

JACKSON

J 7064

10-04-78

MISSISSIPPI BOARD OF WATER COMMISSIONERS 416 North State Street Jackson, Mississippi 39201

WATER WELL DRILLERS LOG

10/4/78 date well completed

Ocean Springs Drilling firm name

Jackson county well located

LANDOWNER: Bob Dooley

description of formations encountered

from to

Ocean Springs Miss (mailing address)

Table with 3 columns: description of formations encountered, from, to. Rows include: top soil (1-3), red clay (3-15), coarse white sand (15-30), soft blue clay (30-210), fine white sand (210-230), fine white sand (230-225), fine white sand (225-300), hard blue clay (300-480), fine white sand (480-570), hard blue clay (570-750), fine white sand (750-800), rock (800-825), fine white sand (825-840), rock (840-850), hard blue clay (850-940), fine white sand (940-1000), good water sand (1000-1035)

WELL LOCATION:

sec 26 T 6 N R 9 E Jud 2 S South of town (distance) (direction) (nearest town)

WELL PURPOSE: home (home, irrigation, municipal, industrial)

WELL COMPLETION DATA:

- (1) diameter (inches) 2"
(2) total depth (feet) 1035'
(3) static water level (feet) 31' below top of ground
(4) casing PVC, 1015' (material) (depth)
(5) screen 20' (length), 1015' (depth to top), 2" (size), PVC (material)
(6) pump 1/2 HP, 20 (HP) (yield gpm), 3/4 sup (type power)
(7) electric log (yes or no)

(organization running log)

(8) how well bottom plugged

DRILLERS REMARKS:

Miss. Board of Water Comm.

APR 23 1978

RECEIVED

If well telescopes please sketch and show depths.

**GROUND LEVEL**

Course of flow shown

in feet

A large grid for sketching. The grid is approximately 15 columns wide and 25 rows high. The top row is labeled 'GROUND LEVEL'. The first column is labeled 'in feet'. The grid is used for sketching the well location and the course of flow.

		X	

SECTION \_\_\_\_\_

Please indicate well location: X.

**ADDITIONAL INFORMATION**

If more than one screen, show locations of each on sketch.